

Industrial I/O and You: Nonsense Hacks!

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Brief Introduction

- Been a contributor to the Industrial I/O system for about two years
 - Any weird sensors you see in the IIO system are likely mine
 - Chemical sensors e.g. pH, gas sensors, etc
 - Lightning sensors
- Feel free to ask questions during the talk!

Introduction to Industrial I/O Subsystem

- Kernel subsystem that allows ease of implementing of drivers for sensors and some even miscellaneous devices (e.g. potentiometers, DACs)
- Solves use cases that hwmon subsystem can't handle
 - High speed sensors
 - Triggered sampling
 - Data buffering
- Provides a stable ABI for various userspace HALs
- Simple API that allows easy driver development for sensors
 - Much boilerplate code exists for most device types
 - Often requires only slight modification to existing IIO drivers

Introduction to Industrial I/O Subsystem

- Typically sensors but there are niche drivers that aren't in that category
 - Potentiometers
 - DACs
 - Clock Generators
- Industrial I/O is also a fitting place for some drivers that would probably end up in drivers/misc otherwise
- Due to the dedicated API it is a much better solution than using the input subsystem
 - Android devices have been slowly switching drivers over from input + misc subsystems to IIO

Industrial I/O Sensors Types

- Accelerometers + Gyroscopes + Magnetometers + IMUs
- Temperature + Barometric Pressure + Humidity
- ADCs
- Ambient Light Sensors (Colour Detection + Lux)
- Gesture Sensors
- Chemical Sensors
- Health Sensors
- Sensor Hubs

Industrial I/O Components Overview

- IIO channels
- Triggers (SW + HW based)
- Data Buffers
- Single-shot Data Access
- IIO Events
- IIO Channel Consumers

IIO Driver Development (Steps)

- Are you completely sure this shouldn't be a hwmon driver?
- What is the interface to the sensor chip? I2C, SPI, gpio bit-banging.
 - Should regmap be used here?
 - Any interrupt lines?
- HW or SW triggers need to be used?
 - Hrtimer periodic interrupts is the most useful software trigger
 - GPIO interrupt trigger is also useful for ad-doc events
 - HW triggers are typical from interrupt lines, or from another iio driver's trigger
- What is the device type?
 - ADCs should export their channels so other consumer drivers can use it (e.g. hwmon-iio)
 - Single shot readings or will use triggered or kfifo buffers
 - Will this require new channel types (e.g. IIO_PH) or modifiers

Industrial I/O - When to Use

- hwmon subsystem doesn't fit into sensor usage
 - Typically low speed local temperature + humidity sensor that fits Imsensors use aren't accepted for IIO
- Sensor data needs to be deterministic, and samples not handled in time need to be dropped
 - Needs a per sample timestamp which is important for fusion code integration
 - Userspace HAL starts missing samples the ring buffer needs to keep reading data
- Devices (typically ADCs) that will have other consumers within the kernel
 - Examples are of battery chargers, fuel gauges, and even thermal sensors that use an IIO ADC driver's channels

IIO Channels (struct iio_chan_spec)

- Devices can have multiple channels defined for data reporting
 - Temperature (IIO_TEMP), Humidity (IIO_RELATIVEHUMIDITY), and etc.
 - Modifiers for channel type to give more information to userspace.
 - Example: IO_CONCENTRATION has IIO_MOD_CO2, and IIO_MOD_VOC
- Bit mask for enumeration of features per channel, channel type, and etc
 - IIO_CHAN_INFO_RAW
 - IIO_CHAN_INFO_OFFSET
 - IIO_CHAN_INFO_SCALE
 - IIO_CHAN_INFO_PROCESSED
- Direction of channel as input or output. Most are inputs, but heater control for humidity sensors is an example of an output

IIO Channel (struct iio_chan_spec) Example

```
const struct iio_chan_spec max31855_channels[] = {
    { /* thermocouple temperature */
        .type = IIO_TEMP,
        .address = 2,
        .info_mask_separate =
            BIT(IIO_CHAN_INFO_RAW) | BIT(IIO_CHAN_INFO_SCALE),
        .scan_index = 0,
        .scan_type = {
            .sign = 's',
            .realbits = 14,
            .storagebits = 16,
            .shift = 2,
            .endianness = IIO_BE,
        },
    },
},
```

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IIO Channel (struct iio_chan_spec) Example

```
{    /* cold junction temperature */
    .type = IIO_TEMP,
    .address = 0,
    .channel2 = IIO_MOD_TEMP_AMBIENT,
    .modified = 1,
    .info_mask_separate =
        BIT(IIO_CHAN_INFO_RAW) | BIT(IIO_CHAN_INFO_SCALE),
    .scan_index = 1,
    .scan_type = {
        .sign = 's',
        .realbits = 12,
        .storagebits = 16,
        .shift = 4,
        .endianness = IIO_BE,
    },
},
IIO_CHAN_SOFT_TIMESTAMP(2),
};
```

Software + Hardware Triggers

- Hardware based triggers
 - GPIO-based interrupts are typical
- Software based triggers
 - Sysfs - simple way to trigger a data poll from userspace
 - Hrtimer - much more useful polling using the high resolution timer
- Triggers can be mapped to multiple devices
- Triggers can also be chained to other IIO drivers to signal status
 - Example case is an IIO consumer driver requesting a sample from another IIO ADC driver
- Triggers can be signaled within the kernel as well using the `iio_trigger_poll()` call
- IIO driver can be a provider and/or consumer of a trigger(s)

Buffers Overview

- Data is usually not processed so channels need to have some configuration to describe a few key points
 - Storage size
 - Real size, and left shifting of data
 - Endianness
- Buffered data is typical a raw SPI/I2C block read passed to userspace, and the userspace HAL processing the data using the configuration noted above

Buffers Explained

- KFIFO backed
 - Allows data to be gracefully dropped if userspace HAL can't keep up
- Triggerable buffers from software + hardware events
- Configurable sample size to allocate for buffer
 - `echo 16 > /sys/bus/iio/devices/iio:device0/buffer/length`
- Per device buffers (e.g. local interrupts, FIFO)
 - Usually used for device with a HW FIFOs that can't be synced with other devices
- Callback buffers to allow IIO drivers to communicate data to other kernel subsystems

Buffers Explained (Handler Example)

```
static irqreturn_t lidar_trigger_handler(int irq, void *private)
{
    struct iio_poll_func *pf = private;
    struct iio_dev *indio_dev = pf->indio_dev;
    struct lidar_data *data = iio_priv(indio_dev);
    int ret;

    ret = lidar_get_measurement(data, data->buffer);
    if (!ret) {
        iio_push_to_buffers_with_timestamp(indio_dev, data->buffer,
            iio_get_time_ns(indio_dev));
    } else if (ret != -EINVAL) {
        dev_err(&data->client->dev, "cannot read LIDAR measurement");
    }

    iio_trigger_notify_done(indio_dev->trig);

    return IRQ_HANDLED;
}
```

Single-shot Data Access

- Sensors that have no fast access methods, or when simple access that is all is needed
 - Most sensors that can handle high speed buffered access can report data in this slower method. e.g. thermocouples, ambient light, ADCs, and chemical sensors.
- Some data cannot be single shot data, and this is usually if it is deterministic or useless without calculating the deltas between samples
 - Oximeter data is basically a glorified ADC but have single shot samples that make no sense alone
- Secondary channels that have no real application in data processing but can't hurt to have

IIO Data Capture Example (Single-shot Reading)

```
$ cd /sys/bus/iio/devices/iio:device0
```

```
$ cat in_temp_raw
```

```
98
```

```
$ cat in_temp_ambient_raw
```

```
416
```

```
$ cat in_temp_scale
```

```
250
```

```
$ cat in_temp_ambient_scale
```

```
62.500000
```

IIO Data Capture Example (Single-shot Reading)

- Processing the results into a milliCelsius reading (weird units due to being backwards compatible with hwmon)
 - Thermocouple Temp -> $98 * 250 = \mathbf{24500} = 24.5 \text{ C}$
 - Ambient Temp (cold junction) -> $416 * 62.5 = \mathbf{26000} = 26.0 \text{ C}$

IIO Events (struct iio_event_spec)

- Events are used to signal back to userspace that some actions has happened
- Access is via an IOCTL interface on the character device (i.e /dev/iio:device0)
 - Userspace application sets up monitoring via IIO_GET_EVENT_FD_IOCTL, and polls for events
- Different than buffers because they don't signal any values or raw data reads
- Typically threshold events (i.e IIO_EV_TYPE_THRESH) are signaled along with some event data
 - Channel type and modifier
 - Direction information
 - IIO_EV_DIR_EITHER
 - IIO_EV_DIR_RISING
 - IIO_EV_DIR_FALLING

IIO Events (struct iio_event_spec) Example

```
static const struct iio_event_spec apds9960_pxs_event_spec[] = {
    {
        .type = IIO_EV_TYPE_THRESH,
        .dir = IIO_EV_DIR_RISING,
        .mask_separate = BIT(IIO_EV_INFO_VALUE) |
            BIT(IIO_EV_INFO_ENABLE),
    },
    {
        .type = IIO_EV_TYPE_THRESH,
        .dir = IIO_EV_DIR_FALLING,
        .mask_separate = BIT(IIO_EV_INFO_VALUE) |
            BIT(IIO_EV_INFO_ENABLE),
    },
};
```

IIO Consumer Channels

- Allows the channels of a provider to be consumed by another driver in the kernel
 - API calls to access are `iio_channel_read()` and `iio_channel_read_processed()`
 - Support for multiple consumers avoids one off drivers to access ADC data
 - Useful for exposing ADC channels to drivers that are monitoring battery charging, fuel gauges, and even some touchscreens
 - `hwmon` also has an IIO channel consumer driver
- Scaling will be handled transparently with `iio_channel_read_processed()` even if the provider doesn't have an `IIO_CHAN_INFO_PROCESSED` in the `.info_mask_*`

IIO Data Processing

- Data should be outputted to userspace unprocessed (IIO_CHAN_TYPE_RAW) when possible to keep the time spent in kernel space to a minimum.
 - Also floating point calculations within the kernel are discouraged heavily, and would be rejected upstream
- Times where processing (IIO_CHAN_TYPE_PROCESSED) is required is when the scaling and offset value varies due to another variable, or when results are non-linear
 - Example would be the temperature correction of a some high end humidity and pressure sensors. e.g. BMP280/BME280

IIO Data Processing

- SI Units are typically used (sorry no Imperial Units)
- ABI for both driver and HAL development is documented in [Documentation/ABI/testing/sysfs-bus-iio](#)
- Check ABI documentation first when writing your IIO channels for the correct scaling value you'll need to use
 - IIO_TEMP -> milliCelsius
 - IIO_VOLTAGE -> millivolts
 - IIO_RESISTANCE -> ohms
 - IIO_DISTANCE -> meters

IIO Utils - Overview

- `lsiio` - enumerate IIO triggers, devices, and accessible channels
- `iio_event_monitor` - monitor on IIO device's `ioctl` interface for IIO events
- `iio_generic_buffer` - monitors, processes, and print data received from a IIO device's buffer

IIO Utils - Enumeration

```
$ lsiiio -v
```

Device 000: maxim_thermocouple

in_temp_raw

in_temp_ambient_raw

Device 001: ams-iaq-core

in_concentration_co2_input

in_concentration_voc_input

In_resistance_input

Trigger 000: trigger0

IIO Buffered Data Capture

```
$ mkdir /sys/kernel/config/iio/triggers/hrtimer/trigger0
$ echo 50 > /sys/bus/iio/devices/trigger0/sampling_frequency
$ cd /sys/bus/iio/devices/iio:device0
$ echo trigger0 > trigger/current_trigger
$ echo 1 > scan_elements/in_temp_en
$ echo 1 > scan_elements/in_temp_ambient_en
$ echo 1 > scan_elements/in_timestamp_en
$ echo 1 > buffer/enable
```

IIO Buffered Data Capture

```
$ cat /dev/iio:device0 | xxd -
```

```
0000000: 0188 1a30 0000 0000 8312 68a8 c24f 5a14 ...0.....h..OZ.
```

```
0000010: 0188 1a30 0000 0000 192d 98a9 c24f 5a14 ...0.....-...OZ.
```

```
0000020: 0188 1a30 0000 0000 4b28 1c2f c34f 5a14 ...0....K(./OZ.
```

```
0000030: 0188 1a30 0000 0000 3f50 4d30 c34f 5a14 ...0....?PM0.OZ.
```

```
....
```

IIO Buffered Data Capture

Processing the IIO_TEMP channel data out of one sample from buffer:

```
0000000: 0188 1a30 0000 0000 8312 68a8 c24f 5a14 ...0.....h..OZ.
```

```
$ cat scan_elements/in_temp_index
```

```
0
```

```
$ cat scan_elements/in_temp_type
```

```
be:s14/16>>2
```

Temp Data Processing -> $0x188 \gg 2 = 98 * 250 = \mathbf{24500} = 24.5 \text{ Celsius}$

IIO Utils - iio_generic_buffer

```
$ iio_generic_buffer --device-num 1 --trigger-name trigger0 -c 10
```

```
iio device number being used is 1
```

```
iio trigger number being used is 0
```

```
/sys/bus/iio/devices/iio:device1 trigger0
```

```
24250.000000 26750.000000 1471056389182591331
```

```
24250.000000 26750.000000 1471056389192580164
```

```
24250.000000 26750.000000 1471056389202586414
```

```
24250.000000 26750.000000 1471056389212630539
```

```
24500.000000 26750.000000 1471056389222614789
```

```
24500.000000 26750.000000 1471056389232603956
```

```
24500.000000 26750.000000 1471056389242606748
```

```
24500.000000 26750.000000 1471056389252611164
```

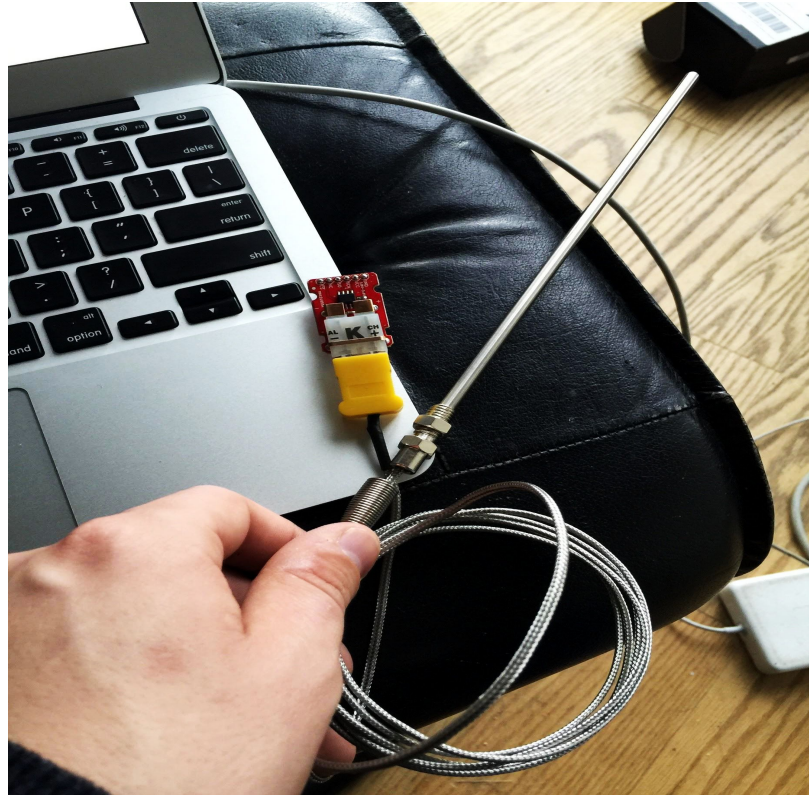
```
24500.000000 26750.000000 1471056389262606164
```

```
24500.000000 26750.000000 1471056389272607164
```

Demo

- Beaglebone AM335x board
- Sparkfun MAX31855 thermocouple amplifier breakout board
- K-type thermocouple probe
- iAQ-core C (Continuous Sampling) VOC/CO2 sensor

MAX31855 Thermocouple



Conclusion

- Industrial I/O is good solution for fast updating sensors, and ferrying data to userspace HALs
- Really no limit to what Industrial I/O can support sensor wise, and there isn't anything too niche
- Industry is learning this is a stable ABI to use and is much more suited for sensors than input or misc subsystems
- Patches welcome! linux-iio@vger.kernel.org

QUESTIONS? Hopefully a lot!

References

- Sparkfun MAX31885K Thermocouple Breakout
 - <https://www.sparkfun.com/products/13266>
- Thermocouple Connector Type-K
 - <https://www.sparkfun.com/products/13612>
- Thermocouple Type-K - Stainless Steel
 - <https://www.sparkfun.com/products/13715>
- iAQ-core C VOC/CO2 Sensor
 - <http://ams.com/eng/Products/Environmental-Sensors/Air-Quality-Sensors/iAQ-core-C>

References

- Industrial I/O ABI documentation
 - <https://git.kernel.org/cgit/linux/kernel/git/torvalds/linux.git/tree/Documentation/ABI/testing/sysfs-bus-iio>
- IIO Demo Gist
 - <https://gist.github.com/777a79d362cacdda0ff5e909001d44d6>